

# AN ALGORITHM FOR PROJECTING POINTS ONTO A PATCHED CAD MODEL

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## ABSTRACT

We are interested in building structured overlapping grids for geometries defined by computer-aided-design (CAD) packages. Geometric information defining the boundary surfaces of a computation domain is often provided in the form of a collection of possibly hundreds of trimmed patches. The first step in building an overlapping volume grid on such a geometry is to build overlapping surface grids. A surface grid is typically built using hyperbolic grid generation; starting from a curve on the surface, a grid is grown by marching over the surface. A given hyperbolic grid will typically cover many of the underlying CAD surface patches. The fundamental operation needed for building surface grids is that of projecting a point in space onto the closest point on the CAD surface. We describe a fast algorithm for performing this projection, it will make use of a fairly coarse global triangulation of the CAD geometry. We describe how to build this global triangulation by first determining the connectivity of the CAD surface patches. This step is necessary since it is often the case that the CAD description will contain no information specifying how a given patch connects to other neighbouring patches. Determining the connectivity is difficult since the surface patches may contain mistakes such as gaps or overlaps between neighbouring patches.

**Keywords:** CAD models, grid generation, overlapping grids, hyperbolic, surface grids

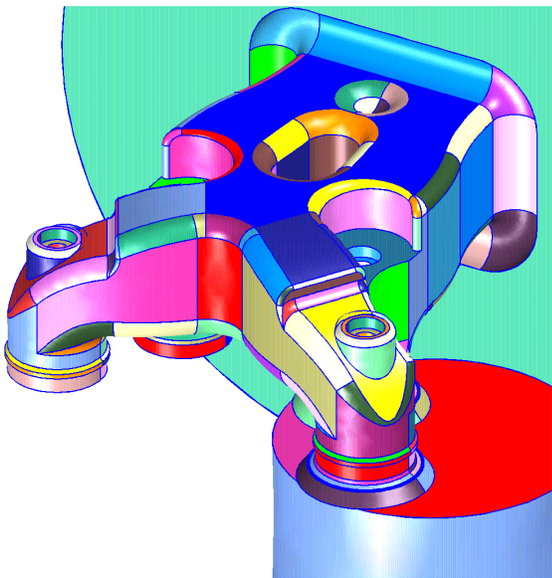
## 1. INTRODUCTION

In this paper we describe a fast method to generate hyperbolic surface grids on CAD geometries. We are motivated by the problem of grid generation on geometrical configurations defined by computer aided design (CAD) programs. In our approach we build a set of structured overlapping grids [9] that cover the computational domain. The grids are allowed to overlap which simplifies the grid construction process compared to the multi-block approach. The overlapping grids are connected through interpolation. The location of the interpolation points and “hole regions” (parts of grids that are unused) are computed automatically using the **Ogen** overlapping grid gen-

erator [13]. **Ogen** is part of the **Overture** object oriented framework which can be used to generate grids and solve partial differential equations [4][5].

The first step in building overlapping volume grids is the generation of a set of overlapping surface grids. Both the surface and volume grids are typically generated using a hyperbolic marching algorithm [14]. The description of the geometry is often in the form of a collection of trimmed patches, see figure (1). The output from a CAD program will often be saved in a standard file format such as IGES or the newer STEP specification. The description defines a boundary-representation (B-rep) of the geometry, as opposed to say a solid-model representation. Unfortunately the typical IGES output file does not include any connectiv-

ity (topology) information; that is there is no information specifying how a given patch connects to other neighbouring patches. To further complicate matters the trimmed patches will often be inaccurate, or contain mistakes, making it difficult to determine where two neighbouring patches should be joined. As a first step in the grid generation process this connectivity information must be determined. As a second step we build a global triangulation of the surface where the triangulation will respect the boundaries of the trimmed patches. The fundamental operation needed for building surface grids is that of projecting a point in space onto the closest point on the CAD surface. The global triangulation will be used to aid in this projection step. In order to project a point onto the surface we first project onto the global triangulation and then project onto a particular surface patch.



**Figure 1.** A CAD geometry represented as a collection of trimmed surface patches. No connectivity information is provided in the IGES file.

One possible method to determine the connectivity of a patched CAD model is the *stitching* algorithm described by Barequet et.al. [2][1]. In this technique the boundaries of the trimmed patches are approximated as polygons and the algorithm attempts to stitch together the polygonal representations. Initially we implemented an algorithm along these same lines, and although it worked well in many cases there were a number of situa-

tions that caused difficulties; overlapping patches and extremely thin patches were especially troublesome. Admittedly we used a less sophisticated approach than [2].

An alternative way to determine the topology is the *edge-curve* approach described by Steinbrenner, Wyman and Chawner [22] whereby the boundary edges of a trimmed surfaces are merged with the boundary edges of neighbouring patches. The basic idea of this method is used in a number of CAD fix-up programs, for example [16][19]. We have implemented our own variation of this scheme. This technique begins by building curves (edge-curves) on the boundaries of all trimmed-patches and then attempts to identify where an edge-curve from one patch matches to the edge-curve of a neighbouring patch. It is usually necessary to split the edge-curves at appropriate locations in order to perform the matching. When two edge-curves are identified to be the same we say the edges have been merged and choose one edge-curve to define the boundary segment for both patches. By merging edge-curves we effectively remove any gaps or overlaps present in the original representation. The details of algorithm described here differ in a variety of ways from that of Steinbrenner et.al. [22], such as in the representation of the edge-curves, the order of the merging and splitting operations and the data structures used for searching. In contrast to our implementation of the stitching algorithm, we have found the edge-curve merging approach to be fast and quite robust. One reason why it works well is that it implicitly assumes the boundaries of the trimmed-patches consist of piecewise smooth segments that should either match to a smooth segment of a neighbouring patch or be on the boundary of the surface. This additional assumption can be used to resolve most ambiguous cases.

Once the edge-curves have been matched and the topology determined we then form a global triangulation for the patched surface. The initial step in forming this global triangulation is to build a triangulation on each trimmed patch. The triangulation of each patch is performed in the two-dimensional parameter space, permitting the use of fast triangulation algorithms. The triangulation on each patch will have boundary nodes that are defined by the merged edge-curves. This means that the separate surface triangulations can be connected together since they will share boundary nodes with a neighbouring patch.

There are a number of issues that must be addressed when triangulating trimmed surfaces and there are many papers on this subject, see for example [18][11]. Usually the trimmed surface is tes-

related in parameter space and the resulting triangles are mapped onto the three-dimensional surface. Care must be taken to avoid having poorly shaped triangles in three-dimensions since the triangles can be badly deformed by the mapping to the three-dimensional surface. Cho et.al. [11][10] describe an approach for generating high quality triangulations on trimmed surfaces by creating a mapping from two-dimensional parameter space to the three-dimensional surface that approximately preserves distances. Marcum and Gaither [15] describe how to generate quality triangulations across collections of patches surfaces so that the tessellation need not conform to the internal patch boundaries. In our approach we do not use the triangulation as part of the final grid so that we only require reasonable quality meshes. We use a simple bilinear transformation of the parameter space to improve the quality of the triangles. In addition we require the triangulations to conform to the boundaries of the surface patches so that each triangle lies on exactly one patch.

The global triangulation serves as a basis for a fast algorithm for projecting points onto the patched surface. This projection algorithm is used by the hyperbolic surface grid generator. The projection algorithm can also be useful for other purposes such building a high quality surface triangulation. To project a point onto the patched surface we start by projecting the point onto the global triangulation. Finding the closest triangle is performed by a walking-algorithm if an initial guess is known or by a global search using an alternating-digital-tree (ADT) tree (briefly described below). Since each triangle belongs to just one sub-patch we can then project the point onto the sub-patch using Newton's method. The hyperbolic grid generator solves a set of hyperbolic equations to generate a surface grid starting from some initial curve. At each step, the positions of the new grid points are predicted from values of the current grid points and the normal to the surface. The predicted points are projected onto the patch surface using the scheme described here.

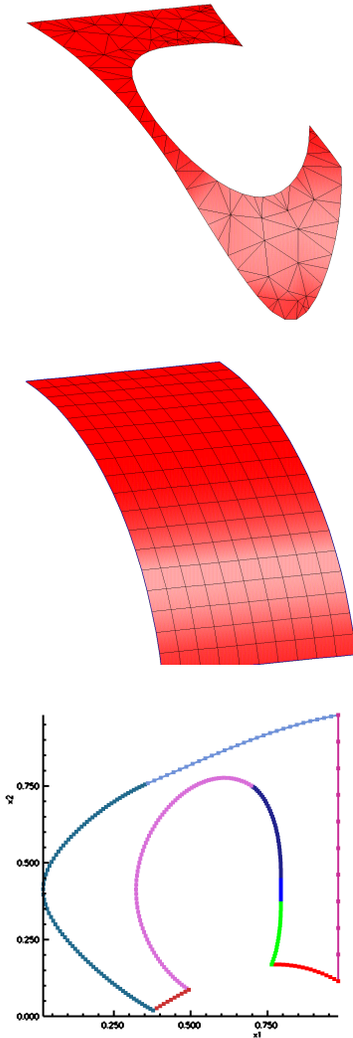
The algorithms presented here perform a variety of searches and intersections using an alternating-digital-tree (ADT) tree. We have found this data structure to be very fast and efficient. We give a brief description here, for more details see [3][12]. An ADT tree is a binary search tree for multi-dimensional data. It is a binary tree since each node can have at most two leaves. If we are storing data points  $\mathbf{x} = (x_1, \dots, x_d) \in \mathbb{R}^d$  in the ADT tree then at level  $m$  in the tree we compare  $x_m < c_m$  or  $x_m > c_m$  (for some value  $c_m$ ) to determine if  $\mathbf{x}$  should be stored in the left or the

right branch (thus *alternating* between the coordinates  $x_m$ ,  $m = 1, 2, \dots, d$ ). It is called a digital tree since the values of  $c_m$  are fixed independent of  $\mathbf{x}$  and are determined by evenly dividing a large bounding box that includes all data points. A similar data structure is the k-d tree where  $c_m$  are not fixed but depend on the data stored in the tree. The k-d tree is used, for example, by [1] for similar searching queries.

## 2. DETERMINING THE CONNECTIVITY OF A PATCHED SURFACE

A patched-surface consists of a set of sub-surfaces. There are often hundreds of sub-surfaces. A sub-surface may be defined in a variety of ways such as with a spline, B-spline or non-uniform-rational-b-spline (NURBS). In general the sub-surface will be trimmed, in which case only a portion of the surface will be used, the valid region is defined by trimming curves, see figure (2). It is often the case that the CAD file contains no topology information, that is there is no information to say which sub-surface connects to which other sub-surfaces. The purpose of the connectivity algorithm is to determine how the sub-surfaces are joined to one another. Once the connection information is computed a triangulation for the whole surface can be found.

A useful feature of the connectivity algorithm is that it will aid in the discovery of errors in the trimmed surfaces. Gross errors in the trimming curves are detected when the geometry is first read from the database file. Errors detected at this initial step include trim curves that lie outside the unit square in parameter space, trim curves that don't close on themselves (i.e. they should be periodic), and trim curves that self-intersect. These gross errors should be fixed before proceeding to the connectivity stage. In Overture we have the ability to edit the trim curves to fix these types of errors. See Petersson and Chand [17] for more details of how we repair CAD geometries. Errors detected later at the connectivity stage would include large gaps between patches or multiple definition of patches (sometimes the exact same trimmed patch may appear more than once in the CAD file!). These errors are usually easily found by visually inspecting the set of merged and unmerged curves. There should, for example, only be unmerged curves on the boundary of the surface. There are many other approaches to fixing CAD and removing unwanted details, see for example [16][19].



**Figure 2.** The trimmed patch (top) is formed from an untrimmed surface (middle) and a set of one or more trimming curves (bottom). The untrimmed surface is a mapping from two-dimensional parameter space into three-dimensional cartesian space. The trimming curves are defined in parameter space. The trimming curve is defined in the CAD file as a set of sub-curves (bottom).

There are two main steps in determining how sub-surfaces are connected:

**build edge-curves** : build curve-segments that lie on the boundary of each sub-surface. A sub-surface defined by a NURBS, for example, will have 4 boundary curve segments. A sub-surface defined by a trimmed-mapping

will have boundary segments corresponding to each trimming curve. A single trimming curve may be split into multiple boundary-segments, if the trimming curve was originally represented that way in the CAD file, or if the curve was split at corners.

**merge/split edge-curves** : We examine the curve-segments to look for matching segments. If two segments agree (at a few number of points to some tolerance) we declare that the segments *are the same* (i.e. that they both represent the *true* boundary curve). Where two segments are the same, we also declare that their respective sub-surfaces are joined. It may be necessary to **split** a curve-segment into two or more pieces so that the pieces can be joined to other segments. After merging all possible curve-segments we should have matched all sub-surfaces where they join other sub-surfaces, thus determining the topology of the surface.

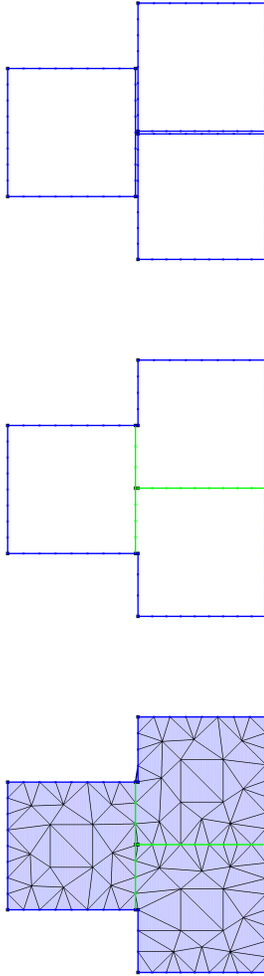
There are two user-adjustable parameters that are used in computing the connectivity and the triangulation:

$\epsilon_{\text{merge}}$  : the merge tolerance indicates the maximum distance between two edge-curves when determining candidates for merging or splitting.

$\Delta S_T$  : a user specified arc-length to suggest how many points to place on each edge-curved when triangulating the surface.

These parameters are given default values based on the scale of the CAD model surfaces.

Trimming curves are usually defined in the two-dimensional parameter space of the patch. In order to compare edge-curves from different patches we must build three-dimensional representations for the edge curves. In some cases we can build an exact representation of the edge curve. For example, if the edge-curve is a parameter line on a NURBS then the edge-curve is itself a NURBS. In other cases it would be too difficult to build an exact representation of the curve so instead we sample the curve at some appropriate number of points and then fit a curve to these points. The two-dimensional arclength and curvature of the curve are used to determine how many points to use. The number of points used to represent the curve is usually much finer than the number of points used when triangulating the surface, which is determined from the user-specified parameter  $\Delta S_T$ . Usually we parameterize the



**Figure 3.** Figure showing the three stages of determining the connectivity. Edge-curves are built on each side of each patch (top). The edge-curves are merged and then split and merged (middle). Green curves have been merged, blue and red curves have not been merged. A red curve is an original curve that has been split. Triangulations are built separately for each patch and then stitched together at the common boundary points (bottom).

3D edge-curve using the parameterization of the 2D trimming curve unless the parameterization is poor and then we parameterize by the three-dimensional arclength. In general a single trimming curve will be represented in the CAD file as a collection of sub-curves, figure (2). Normally each sub-curve will be smooth with no corners. When a trimming curve is created from a CAD file

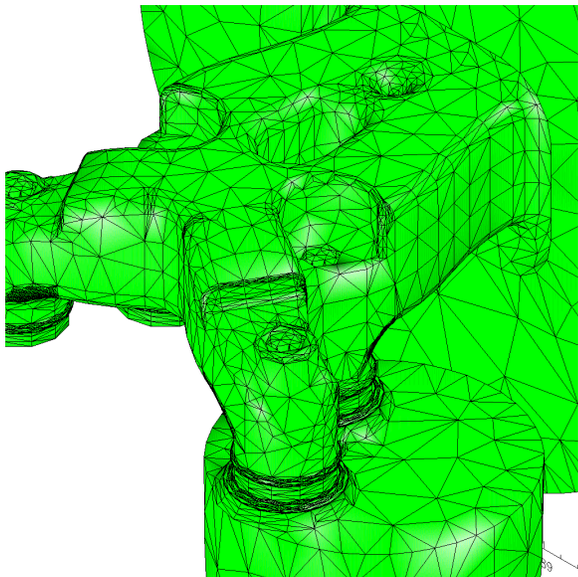
these sub-curves are joined into a single composite curve. In addition to the composite curve we also keep the the original sub-curves. These sub-curves will usually correspond to the curve of intersection between two surface patches and thus be exactly the edge-curves that we wish to merge. In some cases a trimming curve will not be smooth; a piecewise linear NURBS, for example, can have sharp corners, and even higher-order NURBS can represent corners using multiple knots. Such trimming curves are split into smooth sub-curves by looking for multiple knots and detecting corners where the direction of the tangent vector changes rapidly.

After the edge-curves have been built we attempt to merge the edge-curves. The merging step consists of two phases, see figure (3). In the starting phase we examine all the original edge-curves and look for matching curves. We use an alternating-digital-tree (ADT) to search for possible matching edge-curves. The ADT tree holds the bounding box for each edge-curve. To determine if a given edge-curve,  $e$ , matches to some other edge curve we put a small box, of size  $2\epsilon_{\text{merge}}$ , around one end-point of  $e$  and search for intersections with the bounding boxes of other edge-curves. For any candidate edge-curve found in this way we then check more carefully that the curves agree at the end points and some number of interior points. We check that the distance between these points is less than or equal to the merge tolerance  $\epsilon_{\text{merge}}$ . In practice we have only found it necessary to compare the edge-curves at the end points and the midpoint. If two edges agree then we define the edges to be merged. One of the edge-curves is defined to be the merged edge-curve. In the second phase we consider all curves that were not merged in the first phase. We attempt to split these curves into sub-curves which may then be merged. An edge curve can be split where it touches the end-point of another edge curve. For each un-merged edge we look for the endpoints of nearby edge-curves that will cause a split. The same ADT tree is used to locate edge-curves whose end points could cause a split. A split is not allowed if the split position lies very close to the start or end of the un-merged edge.

### 3. BUILDING A GLOBAL TRIANGULATION

A global triangulation can be built once the edge-curves have been merged. Recall that when two edge-curves are merged, one of the two curves is defined to be the true edge-curve. The global triangulation is formed by initially triangulating each surface patch independently. The surface patches are triangulated in the parameter space

of the patch. This allows us to use fast two-dimensional triangulation algorithms. We use the *triangle* program from Shewchuk [20] to compute a constrained Delaunay triangulation. It uses a divide and conquer algorithm to first build an unconstrained triangulation. The triangulation algorithm starts with a collection of edges that define the boundaries of the trimmed patch in parameter space. Each edge has two end-points. The end-points are taken from points on the trimming curve. The trimming curve will be defined in terms of the true edge-curves computed in the merging step. This ensures that the boundary nodes of the triangulation of a patch will match to the boundary nodes of the triangulation of neighbouring patches. To improve the quality of the triangulation we initially add additional nodes to the interior of the triangulation and allow the triangulation program to also add new nodes, however, we prevent new nodes from being added to the boundary. The quality of the triangles is also improved by scaling the parameter space coordinates,  $(r_0, r_1)$  by a transformation of the form  $(\tilde{r}_0, \tilde{r}_1) = ((r_a + r_b r_1)r_0, (r_c + r_d r_0)r_1)$ . The parameters  $r_a, r_b, r_c, r_d$  depend on the aspect ratio of the patch.



**Figure 4.** Global triangulation for the diesel engine geometry. The triangulation respects the boundaries between the surface-patches and will be used to project points onto the original CAD representation.

Since the merged edge-curve is defined in three-

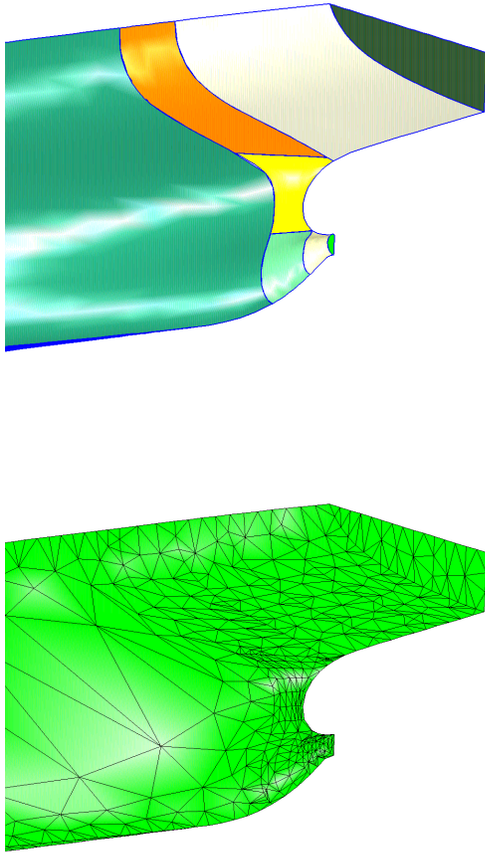
dimensional space we must determine the corresponding parameter space coordinates for nodes on the edge-curve. In some cases the parameter space coordinates are known from the time when the edge-curve was generated. In other cases we must project the 3D points onto the surface patch. In addition to being more expensive this projection step can also be error prone if the surface-patch is defined by a poor parameterization. For example, it is not uncommon that the surface has a coordinate singularity where one side is collapsed to a point. We double check the result of the projection step by comparing the projected 3D point to the original point being projected. If these points are not close we instead project the point onto the boundary edge of the surface.

After the patch has been triangulated in parameter space it is a simple matter to map the 2D parameter space nodes to 3D. The triangulations for the patches must be stitched together to form a global triangulation. For each trimmed-patch we keep a list its trimming curves. Each trimming curve keeps pointers to the possibly two patches that use it (determined when the edge-curves were merged). We use this information to determine whether a new patch is connected to any of the patches in the current global triangulation. We begin by joining the triangulations from the first two patches to form a valid global triangulation. The triangulation from patch three is then stitched to this global triangulation. The process is repeated until all triangulations have been added. The triangulation of each patch is oriented so that the nodes of each triangle are ordered in a counter-clockwise order with respect to the parameter space triangulation. When a new patch triangulation is added it may be necessary to change the orientation of the triangulation to ensure that the normal to each triangle points in a consistent direction.

Figure (4) shows a global triangulation computed for a CAD description of a diesel engine. This example shows that a relatively coarse triangulation can be computed. The coarseness of the triangulation is determined by user-specified tolerance.

#### 4. PROJECTING POINTS ONTO THE PATCHED SURFACE

The global triangulation for a patched surface can be used to define a fast algorithm for projecting points onto the CAD surface (i.e. finding the closest point on the CAD surface to a given point). The projection algorithm is used by our hyperbolic surface grid generator. The grid generator begins



**Figure 5. Surface patches and global triangulation for the stern of a tanker.**

from an initial curve on the surface and generates a surface grid by marching over the CAD geometry. At each step the points predicted by the grid generator must be projected onto the CAD surface.

Given a target point,  $\mathbf{p}_t$ , in space near the surface we wish project the point onto the surface, i.e. we want to find the closest point on the surface to a given point, defined in some norm. The projection algorithm consist of two steps. First find the closest point on the global triangulation. Secondly, uses the closest triangle to determine the closest surface patch and project onto the surface patch.

Given a good initial guess for the closest triangle to  $\mathbf{p}_t$ , we find the closest point on the global triangulation using a walking method. The walking

method starts at a given triangle and marches to a neighbouring triangle that is closer to the target point. This marching continues until it reaches the boundary of the triangulation or else reaches an extremal triangle. An extremal triangle will be one where the line passing through the target point in the direction normal to the triangle face intersects the triangle. An extremal triangle could be a local maximum, a local minimum or a saddle point in the distance from the target point to the surface. We rely on the initial guess being good enough and the triangulation to be sufficiently fine for this walking method to give a reasonable answer. In our experience the walking method works without difficulty unless the user has chosen  $\Delta S_T$  to give an extremely coarse triangulation.

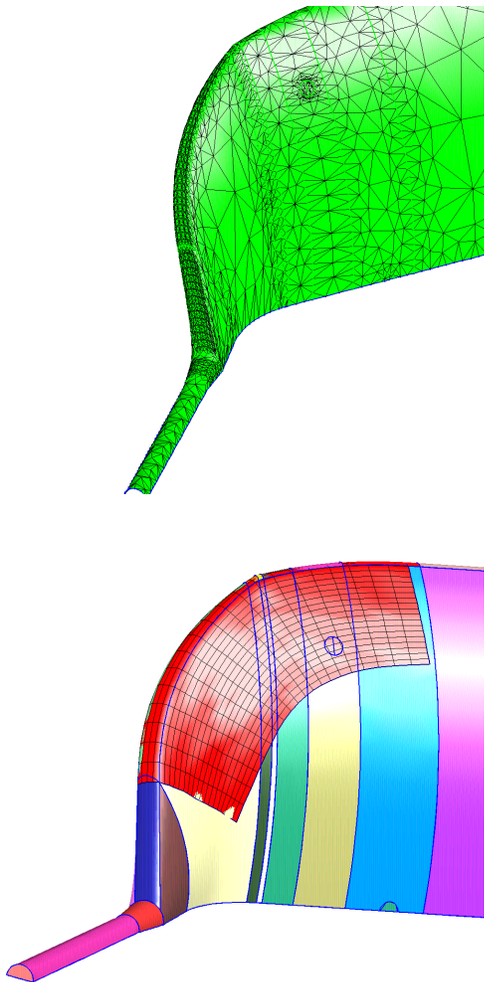
If we do not have an initial guess we use a global search to find the closest point on the triangulation. The global search uses an alternating-digital-tree (ADT) tree in which we have stored the bounding boxes for all triangles on the global mesh. We look for the intersection of a box around the target point with the triangle bounding boxes; this will determine potential triangles to check. The ADT tree is a fast way to answer this query. Given a list of potential triangles we check each one to determine the closest point. The only parameter in this search is the size of the bounding box around the target point. It should not be too large nor too small. We start with a safe value and then increase or decrease the box size depending on the number of intersections found.

Each triangle on the global triangulation lies on exactly one surface-patch. Once the closest triangle has been found we then suppose that the closest point on the surface will lie on the patch pointed to by the triangle. This assumes that the surface triangulation resolves the surface to a reasonable degree. If the target point lies very near the boundary between two patches it could be that the true projected point is on the neighbouring patch. For now we have ignored this possibility, although it would be possible to deal with this case. For our purposes so far it doesn't seem to be an issue.

## 5. HYPERBOLIC SURFACE GRID GENERATION

Structured surface grids can be generated using hyperbolic grid generation. This approach was developed by Steger, Chan and Buning [8, 6, 7] and is also available in Gridgen, see Steinbrenner and Chawner [21]. We have implemented our own version within the Overture framework [14].

Rather than have separate codes for surface and volume grid generation we have a single program that can generate 2D or 3D volume grids and 3D surface grids. The algorithms in all cases are basically the same. For surface grid generation we have the additional *boundary condition* that the grid points should lie on the defining boundary surface, which we denote by  $\mathbf{C}(\mathbf{x}) = 0$ .



**Figure 6.** The hyperbolic surface grid generator uses the fast projection algorithm to grow surface grids. Points are first projected onto the triangulation and then projected onto the actual CAD geometry.

Let  $(r, t)$  denote the parameter space (computational) coordinates for the hyperbolic surface grid. Instead of taking parameter space to be the unit cube we instead take the grid spacing in parameter space to be 1,  $\Delta r = \Delta t = 1$ . The basic march-

ing equations to determine the surface grid  $\mathbf{x}(r, t)$  given the initial curve  $\mathbf{x}(r, 0)$  are defined by the hyperbolic PDE

$$\begin{aligned} \mathbf{x}_t &= S(r, t) \mathbf{n}(r, t) \\ \mathbf{x}(r, 0) &= \mathbf{x}_0(r), \text{ initial curve} \\ \mathbf{C}(\mathbf{x}(r, t)) &= 0, \text{ grid is constrained to } \mathbf{C}(\mathbf{x}) = 0 \\ B(\mathbf{x}(r, t)) &= 0, \text{ boundary conditions} \end{aligned}$$

where

$$\begin{aligned} \mathbf{n}(r, t) &= \frac{\mathbf{x}_r \times \mathbf{n}_s}{\|\mathbf{x}_r \times \mathbf{n}_s\|}, \text{ normal to the front} \\ \mathbf{n}_s &: \text{ normal to the surface } \mathbf{C} \text{ at } \mathbf{x} \\ S(r, t) &: \text{ scalar speed function} \end{aligned}$$

and the norm  $\|\cdot\|$  is defined by  $\|\mathbf{f}\|^2 \equiv \mathbf{f} \cdot \mathbf{f}$ . These equations march the grid in the direction locally orthogonal to the current front. The parameter  $t$  is a time like variable. At each unit interval in time we generate a new grid line.

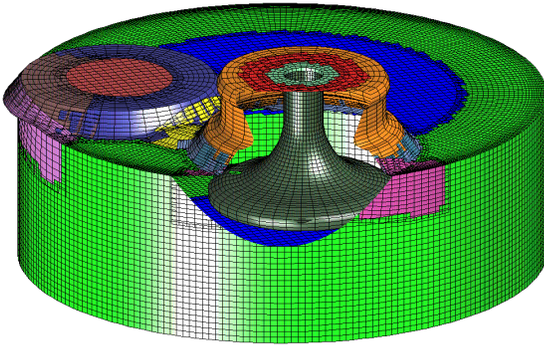
Note that the normal to the front,  $\mathbf{n}$ , is the marching direction for the front and should not be confused with the,  $\mathbf{n}_s$ , the normal to the surface we are marching over. The speed function  $S(r, s, t)$  determines how fast the front propagates; it can depend on local properties of the front. Smoothing is also added to the equations so we actually solve a parabolic equation of the form

$$\mathbf{x}_t = S(r, t)\mathbf{n} + \epsilon(r, t)\mathbf{x}_{rr}$$

There are a variety of ways to define the speed function  $S$ . See [14] for some possible approaches. These nonlinear parabolic equations are linearized and discretized using an implicit method. The implicit matrices are solved with an approximate factorization requiring the formation and solution of a block tridiagonal matrix. At each step the positions of the new grid points are predicted through the solution of the implicit method. These predicted points are then projected onto the underlying CAD geometry using the projection algorithm described earlier.

Figure (6) show an example of growing a surface grid over a CAD surface. The user may optionally project onto the original CAD surface or simply project onto the triangulation. The original surface description could also just be a triangulation. We have been generating grids on CAD surfaces

for some years. However our previous projection algorithm, which did not take advantage of the unstructured grid, was not as robust and quite a bit slower than the current approach. Figure (7) shows an example of an overlapping grid that generated using component grids generated with the hyperbolic grid generation equations.



**Figure 7. Overlapping grid generated on a CAD geometry. Most grids were generated with the hyperbolic grid generator.**

## 6. CONCLUSIONS

We have described an algorithm for creating structured surface grids on CAD models defined as a collection of trimmed surface patches. We determine the topology of the model through an *edge-curve* algorithm by merging adjacent patch boundary segments, thus repairing gaps and overlaps in the representation. The edge-curve algorithm was found to be less problematic than attempting to stitch together polygonal representations of the patch boundaries. We compute a global triangulation on the repaired model by independently tessellating each trimmed surface using common points at the boundaries between sub-surfaces. The global triangulation is used as the basis for a fast algorithm for projecting points onto the original CAD surfaces. Points are first projected onto the triangulation and then onto a particular CAD patch. The projection algorithm is used at

each step in the hyperbolic grid generation algorithm which generates a structured surface grid that smoothly crosses the boundaries between the surface patches. The resulting surface grid generator was found to be much faster and more robust than a previous implementation.

There are a number of areas that could use improvement in the current approach.

1. Surface patches that have singular parameterizations (for example it is not uncommon for a patch to have one side collapsed to a point) can cause various difficulties in the edge-merging algorithm since the surface is not well defined in a neighbourhood of the singularity. Surface patches that have extremely thin regions can also cause problems. These types of patches could perhaps be merged with adjacent patches or a completely new patch could be built.
2. Currently the merge tolerance  $\epsilon_{\text{merge}}$  must usually be adjusted by the user to achieve the desired results. This parameter should be computed automatically in most cases.
3. When the edge-curve algorithm fails on certain edges we need better interactive tools for fixing the offending edges.

The algorithms we describe here have been implemented within the **Overture** object oriented framework and will be made freely available starting with version 19. The current version of **Overture** software can be obtained from <http://www.llnl.gov/casc/Overture>.

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